IN THE SPECIFICATIONS:

Replace the first full paragraph on page 8 (i.e., lines 4-16) with the following paragraph:

--SGML, an acronym for Standard Generalized Markup Language, is an international standard (ISO 8879:1986) and is a markup language used extensively in publishing and other domains. Additional material on SGML is included in the document entitled "A Gentle Introduction to SGML", Text Encoding Initiative, which can be obtained from the web page [http://www-tei.uic.edu/orgs/tei/sgml/teip3sg/index.html]. Moreover, XML is a markup language based on SGML. In either case, "markup" denotes that the information is annotated (or marked up) with tags. Tags surround a section of information (called content) and define the properties of the content. A more detailed explanation is provided in the article by M. Bryan, entitled "An Introduction to the Extensible Markup Language(XML)", which is available from The SGML Centre, at [http://www.personal.unet.com/~sgml/xmlintro.htm]; and the paper by Jon Bosak entitled "XML, Java, and the Future of the Web", which is available from Sun Microsystems [http://metalab.unc.edu/pub/sun-info/standards/xml/why/xmlapps.htm]. It should be noted that all of the documents mentioned above are incorporated herein by reference.--

